## AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

- 1. (Presently amended) A flow restrictor for a medical aspiration system with a tube having an inner diameter between 1.5 and 2.5 millimeters comprising:
  - a filter housing coupled to the tube;
- a flow restrictor that is coupled to said filter housing; the flow restrictor having an orifice having a fixed and has a diameter between 0.1 and 1.0 millimeters to create a non-linear relationship between a fluid pressure and a fluid flowrate for a range of fluid pressures; and,
  - a filter located within said filter housing upstream from said flow restrictor.
  - 2. (Cancelled)
- 3. (Original) The flow restrictor of claim 1, wherein said flow restrictor is located within an output luer attached to said filter housing.
- 4. (Presently amended) The flow restrictor of claim 3, wherein the diameter of the orifice is determined by an inner diameter of a scaling insert disposed within said output luer includes a scaling insert.
- 5. (Presently amended) An aspiration tube assembly for a medical system comprising:
  - an input tube having an inner diameter between 1.5 and 2.5 millimeters;
  - a filter housing coupled to said input tube;
  - a filter located within said filter housing; and,
- a flow restrictor that is coupled to said filter housing and has having an orifice having a fixed an inner diameter selected from the range of between 0.1 to 1.0 millimeters to

create a non-linear relationship between a fluid pressure and a fluid flow rate for a range of fluid pressures.

## 6-15. (Cancelled)

16. (Presently amended) A flow restrictor for a medical aspiration system with a tube having an inner diameter between 1.5 and 2.5 millimeters, comprising:

a filter housing coupled to the tube;

filter means for filtering a flow of fluid through said filter housing; and,

flow restrictor means, downstream from said filter means, for restricting the flow of fluid through said filter housing and creating a non-linear relationship between a fluid pressure and a fluid flowrate for a range of fluid pressures, the flow restrictor means having a fixed diameter orifice.

- 17. (Cancelled)
- 18. (Original) The flow restrictor of claim 16, wherein said flow restrictor means includes and output luer attached to said filter housing.
- 19. (Presently amended) The flow restrictor of claim 18, wherein said output luer includes a scaling insert <u>having a fixed inner diameter</u>.
- 20. (Presently amended) An aspiration tube assembly for a medical system, comprising:

an input tube having an inner diameter between 1.5 and 2.5 millimeters;

a filter housing coupled to said input tube;

filter means for filtering a flow of fluid through said filter housing;

input means for coupling said input tube to said filter means; and

flow restrictor means, downstream from said filter means, for restricting the flow of fluid through said filter housing and creating an non-linear relationship between a fluid

pressure and a fluid flowrate for a range of fluid pressures, the flow restrictor means having a fixed diameter orifice.

- 21. (Original) The aspiration tube assembly of claim 20, wherein said input means includes an input luer that is pressed into said filter means.
- 22. (Original) The aspiration tube assembly of claim 20, wherein said filter means includes a filter that is pressed into said filter housing.
  - 23. (Cancelled)
- 24. (Original) The aspiration tube assembly of claim 20, wherein said flow restrictor means includes an output luer attached to said filter housing.
- 25. (Presently amended) The aspiration tube assembly of claim 24, wherein said output luer includes a scaling insert <u>having a fixed inner diameter</u>.

26-28. (Cancelled)